

# ODEDARA RANJEET

(+91)8141049660 | Porbandar,Gujrat | [odedararanjeet1361@gmail.com](mailto:odedararanjeet1361@gmail.com)

[Github](#) | [Portfolio](#) | [Linkedin](#)

## EDUCATION

<b>A.D Patel institute of technology</b>		<b>Anand, Gujrat</b>
<i>Bachelor of Technology in Computer Engineering</i>	<b> 8.4 CGPA</b>	<i>Oct-2021-May-2025</i>
<b>Class-XII (GSSB)  Royal international school</b>	<b> 83.82%</b>	<i>June-2020-Apr-2021</i>
<b>Class-IX (GSSB)  Swami vivekanand school</b>	<b> 85.86%</b>	<i>June-2018-May-2019</i>

## PROJECTS

### GrowMore-Learning platform | [Try-it](#) | [Code](#)

[Tailwind CSS, Javascript, ReactJS, NodeJs, ExpressJS, MongoDB]

- *GrowMore is a fully functional **ed-tech learning platform** that enables users to create, consume, and rate educational content. The platform is **built using the MERN stack**, which includes **ReactJS, NodeJS, MongoDB, ExpressJS and RazorPay-paymentgateway***
- *A seamless and interactive learning experience for students, making education more accessible and engaging.*
- *A platform for instructors to showcase their expertise and connect with learners across the globe.*

### Social-Media Application | [Try-it](#) | [Code](#)

[Tailwind CSS, Javascript, ReactJS, NodeJs, ExpressJS, MongoDB, WebSocket]

- *Friend-Flock is a fully functional **social-media Application** that enables users to create and consume social content. The Application is built using the **MERN stack**, which includes **ReactJS, NodeJS, MongoDB, ExpressJS and WebSocket**.*
- *An interactive social-media Application for users to **create a post, like a post, comment a post save a post, and interact with each other using chat***

### Portfolio Website Project | [Try-it](#) | [Code](#)

[HTML, Tailwind CSS, Javascript, ReactJS]

- *Designed and developed a **personalized portfolio website** showcasing my professional experience, skills, and projects. **Utilized HTML, Tailwind CSS, JavaScript and ReactJS** to create a visually appealing and responsive layout. Implemented interactive elements to engage visitors and highlight key accomplishments*

## TECHNICAL-SKILL

- Languages: - C/C++, JAVA, JAVASCRIPT, Typescript, HTML, CSS
- Frontend Technologies: -ReactJS, Redux, NextJS ,Tailwind CSS, Bootstrap, Style-components and UI Libraries
- Backend Tecnologies: - NodeJS, ExpressJS, Auth.
- Cloud/Databases: - MongoDB, PostgreSQL, MySQL, Prisma ORM
- Dev Tools: - Git/GitHub, Vercel, Netlify, Postman, Figma
- Area of Interest: - Mern-stack, full-stack, frontend and Backend development